

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Attorney Docket No. 040679/1417

Applicant:

Kouichi AKABORI et al.

Title:

ADAPTIVE CRUISE CONTROL SYSTEM AND METHOD FOR AUTOMOTIVE VEHICLE WITH INTER-VEHICLE

DISTANCE CONTROL FUNCTION

Application No.:

10/042,195

RECEIVED CENTRAL FAX CENTER

Filing Date:

January 11, 2002 Nguyen, Thu V.

MAR 1 9 2004

Examiner:
Art Unit:

3661

REPLY UNDER 37 CFR 1.116

Mail Stop AF Commissioner for Patents P.O. Box 1450 Alexandria, Virginia 22313-1450

Sir:

This communication is responsive to the Final Office Action dated October 1, 2003, concerning the above-referenced patent application.

The Listing of the Claims begins on page 2 of this document.

Remarks/Arguments begin on page 9 of this document.

2735

OK

TRANSMISSION OK

TX/RX NO RECIPIENT ADDRESS DESTINATION ID

ST. TIME TIME USE PAGES SENT RESULT 03/03 10:18 02'51 14

0738#040679#1417#7033057687#

!FOLEY

FOLEY & LARDNER LLP ATTORNEYS AT LAW

WASHINGTON HARBOUR 9000 K STREET, N.W., SUITE 500 WASHINGTON, D.C. 20007-5143 TELEPHONE: 202.672.5300 FACSIMILE: 202.672.5399 WWW.FOLEY.COM

FACSIMILE TRANSMISSION

Total # of Pages 14 (Including this page)

TO:	PHONE #:	FAX#:
USPTO - EXPEDITED PROCEDURE (BOX		703-305-7687
AF)		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,

From: Ankur D. Shah

Email Address: ashah@foley.com

Sender's Direct Dial: 202.945.6132

Date: March 3, 2004 10:22 AM

Client/Matter No: 040679-1417

User ID No: 0738

MESSAGE:

EXPEDITED PROCEDURE

Serial No. 10/042,195

Per the request of Examiner Thu Nguyen (AU 3661) attached is a copy of Applicant's Reply dated December 31, 2003, along with a copy of the stamped postcard indicating receipt by the USPTO on that date. According to the Examiner, the original filing of the Reply does not appear in the USPTO PAGE 15/15' RCVD AT 3/19/2014 3:03:17 PM [Eastern Standard Time] 'SVR:USPTO-EFXRF-2/2' DNIS:7468000' CSID: DURATION (mm-ss):03:12

#FOLEY

RECEIVED CENTRAL FAX CENTER

MAR 1 9 2004

FOLEY & LARDNER LLP ATTORNEYS AT LAW

WASHINGTON HARBOUR 3000 K STREET, N.W., SUITE 500 WASHINGTON, D.C. 20007-5143 TELEPHONE: 202.672.5300 FACSIMILE: 202.672.5399 WWW.FOLEY.COM

OFFICIAL

FACSIMILE TRANSMISSION

Total # of Pages 15 (including this page)

TO:	PHONE #:	FAX #:
USPTO - EXPEDITED PROCEDURE (BOX		703-305-7687
AF)		

From: Ankur D. Shah

Email Address: ashah@foley.com

Sender's Direct Dial: 202.945.6132

Date: March 19, 2004 2:57 PM

Client/Matter No: 040679-1417

User ID No: 0738

MESSAGE:

EXPEDITED PROCEDURE - Serial No. 10/042,195

This is now the third delivery of Applicant's Reply dated December 31, 2003.

The first was hand delivered on December 31, 2003 (see attached date stamped postcard). The second was sent by fax on March 3, 2004 (see attached confirmation). According to Examiner Thu Nguyen (AU 3661), the reply still has not been entered into the USPTO system. Please enter it immediately.

Thank you.

If there are any problems with this transmission or if you have not received all of the pages, please call 202.672.5340.

Operator: Time Sent: .	Time Sent: .	Return Original To:
		Ankur D. Shah

CONFIDENTIALITY NOTICE: THE INFORMATION CONTAINED IN THIS FACSIMILE MESSAGE IS INTENDED ONLY FOR THE PERSONAL AND CONFIDENTIAL USE OF THE DESIGNATED RECIPIENTS NAMED ABOVE. THIS MESSAGE MAY BEAT ATTORNEY CALL OF COMMUNICATION. AND AS SUCH IS PRIVILEGED AND CONFIDENTIAL. IF THE READER OF THIS MESSAGE MAY BEAT INTENDED ON RECIPIENT OF ANY AGENT RESPONSIBLE FOR DELIVERING IT OF THE INTENDED RECIPIENT MORE PROPERTY NOTIFIED THAT YOU RECIPIENT OF ANY AGENT RESPONSIBLE FOR DELIVERING IT OF THE INTENDED RECIPIENT THIS PROPERTY OF THIS MESSAGE HAVE RECEIVED THIS DOCUMENT IN BERFOR, AND THAT ANY REVIEW, DISSEMINATION, DESTRIBUTION OF COPYING OF THIS MESSAGE IS STRICTLY PROHIBITED. IF YOU MAYE RECEIVED THIS DOCUMENT IN SERVICE OF THE OFFICE OF THE MESSAGE HAVE RECEIVED THIS DOCUMENT OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PERSON OF THE P

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Demark Office 200 Doc No. 040679/1417

Receipt is hereby acknowledged of the following:

Kouichi AKABORI et al. Serial No.: 10/042,195 Filing: January 11, 2002

For: ADAPTIVE CRUISE CONTROL SYSTEM AND METHOD FOR ALITOMOTIVE

VEHICLE WITH INTER-VEHICLE DISTANCE CONTROL FUNCTION

XX Reply Under 37 C.F.R. §1.116

FILE IN MAILROOM

Due Date: January 1, 2004

Return to: RLS/APSHAWW